DOCKET NO.: 262521US0PCT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Catherine JORAND-LEBRUN, et al.

PATENT NO.: 7,115,754

GROUP: 1626

ISSUED: October 3, 2006

EXAMINER: CHU, Yong Liang

FOR: PYRROLIDINE DERIVATIVES AS OXYTOCIN ANTAGONISTS

REQUEST FOR CERTIFICATE OF CORRECTION

DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE ALEXANDRIA, VA 22313-1450

SIR:

The following is a Request for Certificate of Correction in Serial Number 10/518,543, now U.S. Patent Number 7,115,754.

In accordance with the provisions of Rule 322 of the Rules of Practice, which implement 35 USC 254, the U.S. Patent and Trademark Office is respectfully requested to issue a Certificate of Correction in the above-identified patent.

In light of the fact that the errors were the fault of our office and the U.S. Patent and Trademark Office, the required fee of \$100 is enclosed. The requested corrections are listed on FORM P.T.O. 1050.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND,

MAIER & NEUSTADT, P.C.

Norman F. Oblon

Paul J. Killos

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CERTIFICATE OF CORRECTION

PATENT NO.:

7,115,754

DATED:

October 3, 2006

INVENTOR(S):

Catherine JORAND-LEBRUN, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5, line 21, " (e.g., norborn yl). " should read -- (e.g., norbornyl). --.

Column 6, line 55, " "(C1-C6-alkyl aryl" " should read -- "C1-C6-alkyl aryl" --.

Column 9, line 27, "methyloxy-phenyl goup, "should read -- methyloxy-phenyl group, --.

Column 17, formula XVI, "

PG₂O_m, NH₂

XVI

should read --

---}

XVI

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CERTIFICATE OF CORRECTION

PATENT NO.:

7,115,754

DATED:

October 3, 2006

PG₂C

PG₃

XVIII

INVENTOR(S):

Catherine JORAND-LEBRUN, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 17, formula XVIII, "

should read --

CHO

1-Wittig Horner
(R₈O)₂POCH₂COOR₇

2-hydrogenation

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CERTIFICATE OF CORRECTION

PATENT NO.:

7,115,754

DATED:

October 3, 2006

INVENTOR(S):

Catherine JORAND-LEBRUN, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 18, formula XIX, "

-continued
$$PG_2O$$
 $OOOR_7$ $OOOR_7$ $OOOR_7$ $OOOR_7$

XIX

should read --

line 30, " as outlined is Scheme 10. " should read -- as outlined in Scheme 10. --.

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CERTIFICATE OF CORRECTION

PATENT NO.:

7,115,754

DATED:

October 3, 2006

INVENTOR(S):

Catherine JORAND-LEBRUN, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 19, Scheme 11, line 19 "

Scheme 11:

R1 O N O R3

IIa

should read --

Scheme 11:

--;

II

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CERTIFICATE OF CORRECTION

PATENT NO.:

7,115,754

DATED:

October 3, 2006

INVENTOR(S):

Catherine JORAND-LEBRUN, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 23, line 15, "(Z)isomers could " should read -- (Z)-isomers could --.

Column 27, line 25, "Coupling the R³ Moitey: "
should read -- Coupling the R³ Moiety: --.

Column 28, line 34, "(3EZ,5S-1-(1,1'-biphenyl-4-ylcarbonyl)-5" should read -- (3EZ,5S)-1-(1,1'-biphenyl-4-ylcarbonyl)-5 --.

Column 30, line 64, "2.49-2.70" should read -- 2.49-2.70 --.

Column 35, line 8, "(EST+): 479 " should read -- (ESI+): 479 --.

Column 40, line 67, "412 (M+1)-" should read -- 412 (M+1) --.

Column 41, line 26, " (227 mg, 053 mmol). " should read -- (227 mg, 0.53 mmol). --.

Column 43, line 66, "280 (M-1CO₂), " should read -- 280 (M-1-CO₂), --.

Column 48, line 5, "binding of 125-OVTA" should read -- binding of 125I-OVTA --.

Column 52, line 62, " (3EZ, 5S)-1-(1,1'-biphenyl-4-ylcarbonyl)-5-[(4-meth- "Should read -- (3EZ,5S)-1-(1,1'-biphenyl-4-ylcarbonyl)-5-[(4-meth- --.

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